NEW ..._XICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

-1

| All distances must | he | from | the | outer | boundaries | cſ | the | Section. |
|--------------------|----|------|-----|-------|------------|----|-----|----------|
| | | | | | | | | |

| | | | Lease | | | Well No. 2 | | |
|---|--|---------------------|---|---------------------|--|---|--|--|
| Getty Oil Company | | | Skelly "B" St | | | | | |
| nit Letter E | Section 16 | Township 21-S | Range 36-E | County | Lea | | | |
| ctual Fostage Loca | | | | ret from the | West | line | | |
| 1980 | | North line on | ed 660 Pool Eunice-Mor | | Dedie | cated Acresses | | |
| round Level Elev. Froducing Formation 3619' San Andres | | | Grayburg S | Grayburg San Andres | | | | |
| | | ated to the subject | well by colored penci | or hachure mar | ks on the pla | at below. | | |
| If more the interest and If more the interest and interest and its second second | an one lease is ad royalty). an one lease of s | dedicated to the w | ell, outline each and i is dedicated to the we | dentify the owno | ership thereo | of (both as to working | | |
| · Yes | XXX No If | | e of consolidation | | onsolidated | . (Use reverse side of | | |
| this form i | f necessary.) | | all interests have bee dard unit, climinating | n consolidated | (by commun las been app | itization, unitization, proved by the Commis- | | |
| | | | | | I hereby certin toined herein best of my kno rht (Name Dale Position Area | ERTIFICATION fy that the information con- is true and complete to the owledge and betjef. R. Crockett Superintendent | | |
| | | | | | Gett | y Oil Company ber 17, 1980 | | |
| | | | | | shown on thi notes of act under my suj | rtify that the well locations plat was plotted from fie wal surveys made by me of pervision, and that the sam correct to the best of m nd belief. | | |
| | i | | | | Date Surveyed | | | |
| | 1 1 1 | | | | Registered Pro and/or Land S | olessional Engineer Jurveyot | | |
| | | | 2000 1500 1000 | | Certificate No |). | | |